

# DC Fast Charging at Different Temperatures for the 2013 Nissan Leaf

The ambient air temperature around the car may heat or cool an electric vehicle's (EV's) battery pack when it is not being used. The temperature of the battery pack at the start of a direct current (DC) fast charge can make an impact on how long it takes to fast charge EVs. For this reason, testing was performed to determine how fast DC fast charging can recharge EVs when they have been sitting for 24 hours at 0, 25, and 50° C (32, 77, and 122° F) temperatures.

The testing measured the battery state of charge (SOC) after 30 minutes, total charge time and electricity used, and how much electricity was used by the vehicle's battery climate control system (BCCS) to heat or cool the battery during DC fast charging events. The testing results and highlights are listed below and the full testing report can be found at: https://avt.inl.gov/sites/default/files/pdf/fsev/2013LeafDCFCAtTempBOT.pdf.

These tests were performed as part of the U.S. Department of Energy's Advanced Vehicle Testing Activity (http://avt.inl.gov), which is conducted by Idaho National Laboratory and the Intertek Center for Evaluation of Clean Energy Technology.

#### Four

Test vehicles

25° C (77° F)

Average SOC at 30 minutes

## 63 minutes

Average charge duration

18.95 kWh

Average DC charge electricity

n/a

Average electricity used by the BCCS during charge events

## Lithium-ion

Battery type

24 kWh

**Total capacity** 

## Passive - Air

Battery climate control system

**May 2015** 

Date tested

50° C (122° F)

78.1%

Average SOC at 30 minutes

## 69 minutes

Average charge duration

19.1 kWh

Average DC charge electricity

n/a

Average electricity used by the BCCS during charge events

### 75 miles

EPA estimated range

0° C (32° F)

57.5%

Average SOC at 30 minutes

### 116 minutes

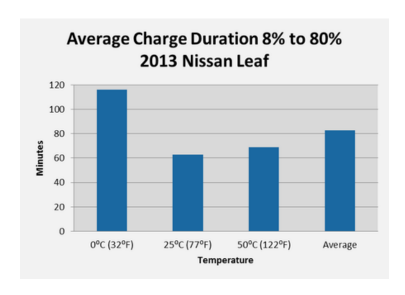
Average charge duration

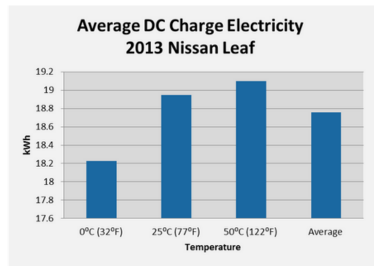
18.23 kWh

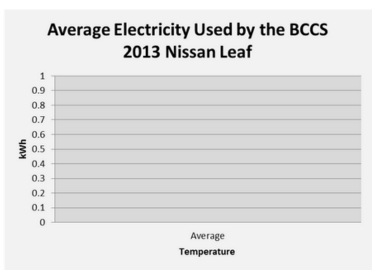
Average DC charge electricity

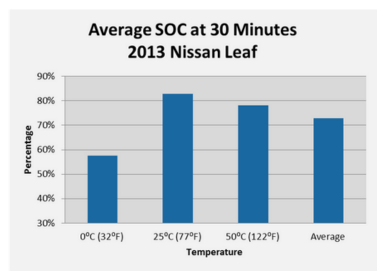
n/a

Average electricity used by the BCCS during charge events









NOTE: The 2013 Leaf does not have an active BCCS, therefore, no electricity was used.



2013 Nissan Leaf battery pack top view when removed from the vehicle

